

Receiving Report

Date: 1/12/14 Batch No: M19503
 Supplier: Tolyosan Dart P/O: 15517
 Packing Slip: Yes No _____
 Invoice: Yes No
 Receipt: Cash Cr
 Release Note Attached: Yes No _____
 Waybill Attached: Yes No
 Shipment Complete: Yes No
 QC6 Inspection
 Work Order 76833 / 76835

Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) Level 12

Production/Admin:

Date

Received/Costing

Initial

1/12/14

Location

RECEIVED DEC 16 2011

W

INVOICE

Sold By:

THYSSENKRUPP MATERIALS NA
 2821 LANGSTAFF ROAD
 CONCORD, ONTARIO L4K 5C6
 Tel: 905 669 9444 Fax: 9057389033

No: PEC IV-588931
 Date: 12Dec11
 Remit to: THYSSENKRUPP MATERIALS NA
 c/o T27540
 P. O. BOX 4275, POSTAL STATION 'A'
 TORONTO, ONTARIO M5W 5V8
 Due: 11Jan12

Sold To: (20115)
 DART AEROSPACE
 1270 ABERDEEN ST
 HAWKESBURY, ON K6A 1K7

Shipped To: (1)
 DART AEROSPACE
 1270 ABERDEEN ST
 HAWKESBURY, ON K6A 1K7

Shp Dt 12Dec11 Ord Dt 24Nov11 SO No ST-393125 B/L PEC 743504
 Trm NET 30 DAYS/NET 30 JOURS PO/Rel 15517
 Frt PREPAID Via VIM TRANSFER FOB CONCORD
 Slp CARMELA AGNIHOTRI Pbl

1 STAINLESS STEEL ROUND BAR 17-4 STAINLESS 5.25" DIA X 4.1000"	12 PCS	302 LBS
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D6104-009

DO NOT CHARGE E/S - ADDED ON ORDER S/0#393122 MATERIAL	12 PCS @ 115.0000 EA	1,380.00
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2 STAINLESS STEEL ROUND BAR 17-4 HFRT 4.50" DIA X 5.1000"	12 PCS	280 LBS
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D6104-007P

MATERIAL	12 PCS @ 110.8800 EA	1,330.56
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Total Shipped: 24 PCS	582	LBS
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Interest will be charged at 1.5% per month or
 18% per year on overdue accounts.

***** CLOSED FOR THE HOLIDAYS *****
 ON DEC. 26TH & 27TH, 30TH & JAN. 2ND.

WE ARE OPENED FOR BUSINESS ON DEC. 28TH & 29TH.
 HAVE A HAPPY HOLIDAY SEASON!

*** SALES DEPT. OFFICE HOURS ***

7:30 AM TO 5:00 PM - MONDAY TO FRIDAY

*** TEL. 800-926-2600 ***

*** CUSTOMER PICK-UP HOURS ***

*** 9:00 AM TO 4:00 PM ***

*** PLEASE NOTE A \$25.00 ENERGY SURCHARGE WILL BE
 ADDED TO EVERY ORDER. ***

* WE STOCK STAINLESS STEEL!!!! *

* PLEASE LET US QUOTE YOUR NEXT REQUIREMENT *

I N V O I C E

No: PEC IV-588931

Date: 12Dec11

Remit to: THYSSENKRUPP MATERIALS NA

Due: 11Jan12

c/o T27540

P. O. BOX 4275, POSTAL STATION 'A'
TORONTO, ONTARIO M5W 5V8

Sold By:

THYSSENKRUPP MATERIALS NA
 2821 LANGSTAFF ROAD
 CONCORD, ONTARIO L4K 5C6
 Tel: 905 669 9444 Fax: 9057389033

Sold To: (20115)
 DART AEROSPACE

Shipped To: (1)
 DART AEROSPACE

TPS/GST TVH/HST 140223934 RT0001
 # TVQ - QST 1017327981 TQ0001

 Material Processing Freight Other Taxes TOTAL DUE
 2,710.56 352.37 3,062.93

Taxes: ONHSTS 352.37

WT PAID

Page: 2 Last

JAN 12 2012

WT 10081

Purchase Order Receipt Listing

Wednesday, December 14, 2011 10:18:33 AM

All Vendors PO ID PO15517 Receipt Dates from 12/14/2011 to 12/14/2011 All Line Item Types
All Item ID/GL/WOs All Rec. Employees All Currencies
Grouped by Vendor ID

All amounts are calculated in domestic currency.

Purchase Order ID/ Curr Type	Line Nbr/ Insp	Project ID Req	Reference/ Description/ Cert Sta	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
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VendorID	Vendor Name	VC-COP001	Thyssenkrupp Materials CA Ltd	PO U/M	Required Date	Recv Date	Recv Qty	Cost Per Unit/	Inspected Qty/	MRB Qty/	Book Amt
PO15517	2	D6104-007P	Each	12/12/2011	12/14/2011	12.0000	\$110.88	0.0000	0	\$1,330.56	
CAD	No	17.4 SS Roundbar 4.50"OD	Each	12.0000	DESI02		\$1,330.56	0.0000	0		
		76833/835									
	3	D6104-009P	Each	12/12/2011	12/14/2011	12.0000	\$115.00	0.0000	0	\$1,380.00	
	No	17.4 SS Roundbar 5.25"OD	Each	12.0000	DESI02		\$1,380.00	0.0000	0		
		76833/835									

Total Received Quantity: 24.0000
Total Qty to Inspect (PO U/M): 0.0000
Total Reject Quantity: 0.0000
Total Receipt Value: \$2,710.56
Total Balance Due Quantity: 0.0000

B I L L O F L A D I N G

No: PEC 743504

Ship From:
THYSSENKRUPP MATERIALS NA
 2821 LANGSTAFF ROAD
 CONCORD, ONTARIO L4K 5C6
 Tel: 905 669 9444 Fax: 9057389033

Ship Date 12Dec11 at 16:38 From PFW
 Probill
 Via VIM TRANSFER
 FOB CONCORD
 Frt PREPAID
 Route 0-0 Manifest
 Vhcle Trailer
 Slp CARMELA AGNIHOTRI
 Sold To: (20115)
DART AEROSPACE
 1270 ABERDEEN ST
 HAWKESBURY, ON K6A 1K7
 Tel: 613-632-9577 Fax: 613-632-1053

Ship To: (1)
DART AEROSPACE
 1270 ABERDEEN ST
 HAWKESBURY, ON K6A 1K7
 Tel: 613-632-9577 Fax: 613-632-1053

FAXED

B I L L O F L A D I N G

1) Our Order PEC-393125- 1 Your PO # 15517
STAINLESS STEEL ROUND BAR 17-4 STAINLESS
 5.25" DIA X 4.1000"
D6104-009

DO NOT CHARGE E/S - ADDED ON ORDER S/O#393122

Heat Number	Tag No	Quantity	PCS	Wt LBS	
253271	17847	4	1.2000 "	12	<u>302</u>

2) Our Order PEC-393125- 2 Your PO # 15517
STAINLESS STEEL ROUND BAR 17-4 HFRT
 4.50" DIA X 5.1000"
D6104-007P

Heat Number	Tag No	Quantity	PCS	Wt LBS	
254453	510093	5	1.2000 "	12	<u>280</u>

Tags	PCS	LBS
TOTAL:	2	582

MTR

MTR

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT
 WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR
 TO SHIPPING.

ATTN: CHANTAL/LINDA

** ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER **
 ** REFERENCED ON IT **

TOTAL (1,2) 1 SKID, 1 BDL GW. 644 LBS

***** CLOSED FOR THE HOLIDAYS *****

Page: 1Continued

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ÊTRE
 RAPPORTÉES IMMÉDIATEMENT.

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT
 MERCHANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER.

Erik Downey

11/18/11

DATE



VALBRUNA

SLATER STAINLESS, INC.

2400 Taylor Street West, P.O. Box 630
 Fort Wayne, Indiana USA 46801
 Phone: 260-434-2892 Fax: 260-434-2905

Product Certification Report

Report Number: 4647360

Certified on Apr 05, 2011 Page 1 of 2

Order I.D.	Order Date	Commodity Code				
Dim 1	Dim 2	Dim 3	Heat I.D.	Customer I.D.	Customer Purchase Order	
1100324 002	1/31/11		5.2500	.0000	.0000 253271	002573 5400092936-R01
Product Shape	Product Surface				Customer Grade	
Rounds	HR & Rough Turned				17-4	
Length (Inches)	132.000 Min. 156.000 Max.		Bill of Lading #	414222	Weight	

Ship To | Attention: TKX LOGISTICS
 COPPER AND BRASS SALES
 8001 THYSSENKRUPP PARKWAY
 NORTHWOOD, OH 43619

Sold To

VALBRUNA STAINLESS, INC.
 2400 TAYLOR STREET WEST
 FORT WAYNE, IN 46802

Lifts: 0041

CONDITION A	UNS S17400	ASTMA 484-09
ASTMA 564-04	ASMESA 564 07 ED	ASTMA 370-08A
AMS 5643R (except finish)		

CHEMICAL ANALYSIS

C	Mn	P	S	Si	Cr	Ni	Mo	Cu	N	Cb	Ta	Cb+Ta
.023	.55	.025	.023	.42	15.39	4.16	.23	3.21	.03	.27	.000	.270

BRINELL HARDNESS ASTM E10-08

HBW

349

TENSILE PROPERTIES ASTM E8-08

CAPABILITY

Cap HB	TS (PSI)	.2%YS (PSI)	%EL(4d)	%RA	AGE(F)
428	201000	183300	14.4	51.3	900

MAGNETIC PARTICLE TEST

FREQ SEV

AVG .00 .00

PRODUCTION HEAT TREATMENT

SOL-ANN(F)	SOL-ANN(HR)	QUENCH
1900	8.50	Air

MACRO ASTM E340-00/E381-01

MACRO

OK

OK

PERCENT FERRITE

% FERRITE	Etchant	Magnification X
AVG	1.2	Marbles 100

Free of mercury and low melting alloy contamination.

No welding or weld repair done.

Reduction ratio 5 To 1 Min.

Tensile specimen size .505".

Chemical testing performed to one or more of the following ASTM methods: E415-08, E572-02a, E1019-08, E1085
 Location of tensile fracture: inside middle of gage length.

Chemical Analysis performed at Acciaierie Valbruna, Italy.

Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info. I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

Dennis Hackett



VALBRUNA

SLATER STAINLESS, INC.
2400 Taylor Street West, P.O. Box 630
Fort Wayne, Indiana USA 46801
Phone: 260-434-2892 Fax: 260-434-2905

Product Certification Report

Report Number: 4647360

Certified on Apr 05, 2011 Page 2 of 2

Order I.D.	Order Date	Commodity Code			
Dim 1	Dim 2	Dim 3	Heat I.D.	Customer I.D.	Customer Purchase Order
1100324 002	1/31/11	.0000	.0000	253271 002573	5400092936-R01
Product Shape	Product Surface				Customer Grade
Rounds	HR & Rough Turned				17-4
Length (Inches)	Bill of Lading #		Weight		
132.000 Min. 156.000 Max.	414222				

Ship To: Attention: TKX LOGISTICS
COPPER AND BRASS SALES
8001 THYSSENKRUPP PARKWAY
NORTHWOOD, OH 43619

Sold To:

VALBRUNA STAINLESS, INC.
2400 TAYLOR STREET WEST
FORT WAYNE, IN 46802

No mercury or low melting alloy contamination. No weld repair.
Material melted in Italy, manufactured in the United States.
Material conforms to listed specifications and is DFARS compliant.
Quality system is compliant with ISO 9001:2008. Produced in accordance with EN 10204 3.1.

TK Materials
pec 235018
302-454
2101573022
D

Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info.
I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

Dennis Hackett



VALBRUNA

SLATER STAINLESS, INC.
2400 Taylor Street West, P.O. Box 630
Fort Wayne, Indiana USA 46801
Phone: 260-434-2892 Fax: 260-434-2895

Product Certification Report

Report Number: 4702250

Certified on Sep 21, 2011 Page 1 of 2

Order I.D.	Order Date	Commodity Code						
Dim 1	Dim 2	Dim 3	Heat I.D.	Customer I.D.	Customer Purchase Order			
1101783 003	7/08/11		4.5000	.0000	.0000	254453 002474 30806		
Product Shape	Product Surface				Customer Grade			
Rounds	HR & Rough Turned				630			
Length (Inches)	Bill of Lading #:		Weight					
	132.000 Min. 156.000 Max.		415317					

Ship To	VALBRUNA STAINLESS, INC. 13950 BENSON AVENUE CHINO, CA 91710	Sold To	VALBRUNA CORP. 31 IRON HORSE ROAD OAKLAND, NJ 07436
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Lifts: 0016 0017

API 6A AISI 17400 EN 10204 3.1

UNS S17400

AMS 5643R (except finish) ASTMA 564-10 Type 630

ASTM A484-10

ASME SA-564-07

CHEMICAL ANALYSIS

G	Mn	P	S	Si	Cr	Ni	Mo	Cu	N	Cb	Ta	Cb+Ta
.04	.48	.017	.024	.44	15.83	4.43	.19	3.39	.04	.27	.001	.27

BRINELL HARDNESS ASTM E10-08

HBW

348

TENSILE PROPERTIES ASTM E8-08

CAPABILITY

Cap HB	TS (PSI)	.2%YS (PSI)	%EL(4d)	%RA	AGE(F)
430	198300	174800	11.0	48.6	900

MAGNETIC PARTICLE TEST

FREQ SEV

AVG .00 .00

PRODUCTION HEAT TREATMENT

SOL-ANN(F)	SOL-ANN(HR)	QUENCH
1900	8.25	Air

MACRO ASTM E340-00/E381-01

MACRO

OK

OK

OK

GRAIN SIZE ASTM E112-96

GRAIN SIZE	ETCHANT	MAGNIFICATION X
6	Marbles	100

PERCENT FERRITE

% FERRITE	ETCHANT	MAGNIFICATION X
Avg .9	Marbles	100

Reduction ratio 5 To 1 Min.

Electric Furnace melted; AOD refined.

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I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

Dennis Hackett

Dennis Hackett



VALBRUNA

SLATER STAINLESS, INC.
2400 Taylor Street West, P.O. Box 630
Fort Wayne, Indiana USA 46801
Phone: 260-434-2892 Fax: 260-434-2905

Product Certification Report

Report Number: 4702250

Certified on Sep 21, 2011 Page 2 of 2

Order I.D.	Order Date		Commodity Code		
Dim 1	Dim 2	Dim 3	Heat I.D.	Customer I.D.	Customer Purchase Order
1101783 .003	7/08/11		4.5000	.0000	.0000 254453 002474 30806
Product Shape		Product Surface			Customer Grade
Rounds		HR & Rough Turned			630
Length (inches)		Bill of Lading #	Weight		
132.000 Min. 156.000 Max.		415317			

Ship To: VALBRUNA STAINLESS, INC.
13950 BENSON AVENUE
CHINO, CA 91710

Sold To: VALBRUNA CORP.
31 IRON HORSE ROAD
OAKLAND, NJ 07436

Ultrasonic test OK.
Chemical testing performed to one or more of the following ASTM methods: E415-08, E572-02a, E1019-08, E1085-95,
Location of tensile fracture: inside middle of gage length.
Chemical Analysis performed at Acciaierie Valbruna, Italy.
No mercury or low melting alloy contamination. No weld repair.
Material melted in Italy, manufactured in the United States.
Material conforms to listed specifications and is DFARS compliant.
Quality system is compliant with ISO 9001:2008. Produced in accordance with EN 10204 3.1.

24C1574ZL2
T215/11

12 R

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I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

Dennis Hackett



VALBRUNA

SLATER STAINLESS, INC.
2400 Taylor Street West, P.O. Box 630
Fort Wayne, Indiana USA 46801
Phone: 260-434-2892 Fax: 260-434-2905

Product Certification Report

Report Number: 4647360

Certified on Apr 05, 2011 Page 1 of 2

Order I.D.	Order Date	Commodity Code			
1100324 002	1/31/11				
Dim 1	Dim 2	Dim 3	Heat I.D.	Customer I.D.	Customer Purchase Order
5.2500	.0000	.0000	253271	002573	5400092936-R01
Product Shape	Product Surface				Customer Grade
Rounds	HR & Rough Turned				17-4
Length (Inches)	Bill of Lading #		Weight		
132.000 Min.	156.000 Max.	414222			

Ship To Attention: TKX LOGISTICS
COPPER AND BRASS SALES
8001 THYSSENKRUPP PARKWAY
NORTHWOOD, OH 43619

Sold To

VALBRUNA STAINLESS, INC.
2400 TAYLOR STREET WEST
FORT WAYNE, IN 46802

Lifts: 0041

CONDITION A UNS S17400 ASTMA 484-09
ASTMA 564-04 ASMESA 564 07 ED ASTMA 370-08A

AMS 5643R (except finish)

CHEMICAL ANALYSIS

C	Mn	P	S	Si	Cr	Ni	Mo	Cu	N	Cb	Ta	Cb+Ta
.023	.55	.025	.023	.42	15.39	4.16	.23	3.21	.03	.27	.000	.270

BRINELL HARDNESS ASTM E10-08

HBW

349

TENSILE PROPERTIES ASTM E8-08

CAPABILITY

Cap HB	TS (PSI)	.2%YS (PSI)	%EL(4d)	%RA	AGE(F)
428	201000	183300	14.4	51.3	900

MAGNETIC PARTICLE TEST

FREQ SEV

AVG .00 .00

PRODUCTION HEAT TREATMENT

SOL-ANN(F)	SOL-ANN(HR)	QUENCH
1900	8.50	Air

MACRO ASTM E340-00/E381-01

MACRO

OK

OK

PERCENT FERRITE

% FERRITE	Etchant	Magnification X
AVG 1.2	Marbles	100

Free of mercury and low melting alloy contamination.

No welding or weld repair done.

Reduction ratio 5 To 1 Min.

Tensile specimen size .505".

Chemical testing performed to one or more of the following ASTM methods: E415-08, E572-02a, E1019-08, E1085

Location of tensile fracture: inside middle of gage length.

Chemical Analysis performed at Acciaierie Valbruna, Italy.

Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info.

I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

Dennis Hackett



VALBRUNA

SLATER STAINLESS, INC.
2400 Taylor Street West, P.O. Box 630
Fort Wayne, Indiana USA 46801
Phone: 260-434-2892 Fax: 260-434-2905

Product Certification Report

Report Number: 4647360

Certified on Apr 05, 2011 Page 2 of 2

Order I.D.	Order Date	Commodity Code				
Dim 1	Dim 2	Dim 3	Heat I.D.	Customer I.D.	Customer Purchase Order	
5.2500	.0000	.0000	253271	002573	5400092936-R01	
Product Shape		Product Surface				Customer Grade
Rounds		HR & Rough Turned				17-4
Length (Inches)		Bill of Lading #	Weight			
132.000 Min. 156.000 Max.		414222				

Ship To | Attention: TKX LOGISTICS
COPPER AND BRASS SALES
8001 THYSSENKRUPP PARKWAY
NORTHWOOD, OH 43619

Sold To

VALBRUNA STAINLESS, INC.
2400 TAYLOR STREET WEST
FORT WAYNE, IN 46802

No mercury or low melting alloy contamination. No weld repair.
Material melted in Italy, manufactured in the United States.
Material conforms to listed specifications and is DFARS compliant.
Quality system is compliant with ISO 9001:2008. Produced in accordance with EN 10204 3.1.

Copper & Brass Sales
 Customer: TK Materials
 Customer PO: pec 235018
 Qty: 10 Weight: 302.454
 Ship/Delv #: 2401573022
 RV: AD

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Manager Laboratory Services

Dennis Hackett

Dennis Hackett



VALBRUNA

SLATER STAINLESS, INC.
2400 Taylor Street West, P.O. Box 630
Fort Wayne, Indiana USA 46801
Phone: 260-434-2692 Fax: 260-434-2905

Product Certification Report

Report Number: 4702250

Certified on Sep 21, 2011 Page 1 of 2

Order I.D.	Order Date	Commodity Code				
Dim 1	Dim 2	Dim 3	Heat I.D.	Customer I.D.	Customer Purchase Order	
1101783 003	7/08/11		.0000	254453	002474	30806
Product Shape	Product Surface					Customer Grade
Rounds	HR & Rough Turned					630
Length (Inches)		Bill of Lading #		Weight		
132.000 Min.	156.000 Max.	415317				

Ship To	VALBRUNA STAINLESS, INC. 13950 BENSON AVENUE CHINO, CA 91710	Sold To	VALBRUNA CORP. 31 IRON HORSE ROAD OAKLAND, NJ 07436
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Lifts: 0016 0017

API 6A AISI 17400 EN 10204 3.1

UNS S17400

AMS 5643R (except finish) ASTMA 564-10 Type 630

ASME SA-564-07

ASTM A484-10

CHEMICAL ANALYSIS

C	Mn	P	S	Si	Cr	Ni	Mo	Cu	N	Cb	Ta	Cb+Ta
.04	.48	.017	.024	.44	15.83	4.43	.19	3.39	.04	.27	.001	.27

BRINELL HARDNESS ASTM E10-08

HBW

348

TENSILE PROPERTIES ASTM E8-08

CAPABILITY

Cap HB	TS (PSI)	.2%YS (PSI)	%EL(4d)	%RA	AGE(F)
430	198800	174800	11.0	48.6	900

MAGNETIC PARTICLE TEST

FREQ SEV

AVG .00 .00

PRODUCTION HEAT TREATMENT

SOL-ANN(F)	SOL-ANN(HR)	QUENCH
1900	8.25	Air

MACRO ASTM E340-00/E381-01

MACRO

OK

OK

OK

GRAIN SIZE ASTM E112-96

GRAIN SIZE	Etchant	Magnification X
6	Marbles	100

PERCENT FERRITE

% FERRITE	Etchant	Magnification X
AVG .9	Marbles	100

Reduction ratio 5 To 1 Min.

Electric Furnace melted; AOD refined.

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Manager Laboratory Services

Dennis Hackett



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SLATER STAINLESS, INC.
2400 Taylor Street West, P.O. Box 630
Fort Wayne, Indiana USA 46801
Phone: 260-434-2892 Fax: 260-434-2905

Product Certification Report

Report Number: 4702250

Certified on Sep 21, 2011 Page 2 of 2

Order I.D.	Order Date	Commodity Code			
Dim 1	Dim 2	Dim 3	Heat I.D.	Customer I.D.	Customer Purchase Order
1101783 003	7/08/11	.0000	254453	002474	30806
Product Shape	Product Surface				Customer Grade
Rounds	HR & Rough Turned				630
Length (inches)	Bill of Lading #		Weight		
132.000 Min.	156.000 Max.	415317			

Ship To: VALBRUNA STAINLESS, INC.
13950 BENSON AVENUE
CHINO, CA 91710

Sold To: VALBRUNA CORP.
31 IRON HORSE ROAD
OAKLAND, NJ 07436

Ultrasonic test OK.

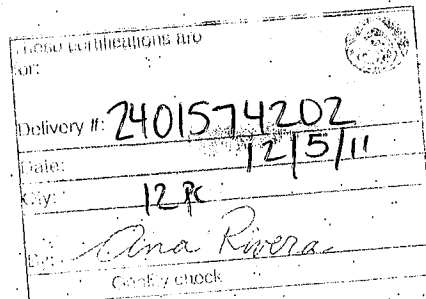
Chemical testing performed to one or more of the following ASTM methods: E415-08, E572-02a, E1019-08, E1085-95,
Location of tensile fracture: inside middle of gage length.

Chemical Analysis performed at Acciaierie Valbruna, Italy.

No mercury or low melting alloy contamination. No weld repair.

Material melted in Italy, manufactured in the United States.

Material conforms to listed specifications and is DFARS compliant.

Quality system is compliant with ISO 9001:2008. Produced in accordance with EN 10204 3.1.

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Dennis Hackett